

# Integrated organization of the system for forming the information support of aeronautical simulator

Roganov V., Sagyndyk A., Akhtarjeva R., Beisenbayeva A., Sannikova S.

Kazan Federal University, 420008, Kremlevskaya 18, Kazan, Russia

---

## Abstract

© Research India Publications. In this article, we consider the complex organization of an airborne simulator information support system. The purpose of the article is to propose a method to provide a semantic structure of information in accordance with the hierarchical structure of the system for problem solving of determining an aircraft model location in a virtual space. Using an intelligent analysis of data received by the pilot from simulators of cabin equipment, using a method "path calculation", and also using a cognitive visual environment synthesized by a visual simulator, radar simulator, thermal camera simulator. The order of use of individual methods of restoring orientation in space is not fundamental. A prerequisite is the acquisition of professional skills, allowing the pilot in real flight to determine the location of the aircraft, learning to solve the problems of navigation tasks.

---

## Keywords

Cognitive visual environment, Data mining, Information technologies, Path calculation, Restoration of orientation in space

## References

- [1] Mamaev, V.Ya., Sinyakov, A.N., Petrov, K.K., Gorbunov, D.A. (2002). Air navigation and elements of aircraft control: Textbook. SPbGUApb.
- [2] Prokhorov, A.V., Kharin, N.P. (1995). The ranking of documents by descending their semantic correspondence to the query on the basis of automatic recording of the constructed associative relations. In collected book: Expert systems of real time. Seminar materials. Moscow: Central Russian House of Knowledge.
- [3] Roganov, V.R. (1995). Organization of visual databases and control of computer image generators of visual simulators. Penza.
- [4] Roganov, V.R. (2002). Methods of virtual reality formation. Penza: Penza State University.
- [5] Roganov, V.R. (2014). Analysis of devices for indicating simulators of operators-gunners. Defense complex - scientific and technical progress of Russia, 4(124): 80-87.
- [6] Roganov, V.R. (2015). An analysis of the theoretical aspects of the formation of the cognitive model of orientation in a visually observable environment and their application for the improvement of aviation simulators. XXI century: results of the past and problems of the present plus, 4(26): 88-93.
- [7] Roganov, V.R. (2015). By solving the problem of providing the necessary quality of the model of the surrounding space. Modern Information Technologies, 22(22): 7-13.
- [8] Roganov, V.R. (2015). The concept of creating an ergatic optical-software-technical complex "visual simulator", which allows a person to train an eye. XXI century: the results of the past and the problems of the present plus, 4(26): 81-87.

- [9] Roganov, V.R., Mikheev, M.Yu., Asmolova, Ye.A., Zhashkova, T.V. (2016). Visual simulators for drivers' training simulators. Proceedings of the international symposium Reliability and quality, 2: 326-328.
- [10] Roganov, V.R., Semochkina, I. Yu, Tyurin, M.V. (2015). On the need to take an integrated approach during the creation and research of information models of the virtual space of simulators. Reliability and quality of complex systems, 4(12): 38-45.